=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/820,444

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## **PALM INTRANET**

Day : Friday Date: 5/5/2006 Time: 10:14:55

## **Inventor Information for 10/820444**

| Inventor Name                   | City               | State/Country                |
|---------------------------------|--------------------|------------------------------|
| GIBSON, PETER                   | RANDWICK           | AUSTRALIA                    |
| LEIGH, ROGER                    | EAST RYDE          | AUSTRALIA                    |
| RISI, FRANK                     | NEWTOWN            | AUSTRALIA                    |
| WALKER, DAVID                   | LANE COVE          | AUSTRALIA                    |
| Appin Info Contents Petition In | fo Atty/Agent Info | Continuity Data Foreign Data |
|                                 |                    | 3                            |
| Search Another: Application#    | Search 0           | 3                            |
| Search Another: Application#    | Search or Po       | r Patent# Search             |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20060085055 A1 | US-<br>PGPUB | 20060420 | Cochlear electrode with precurved and straight sections  | 607/137 | 607/115            | Dadd; Fysh et al.                         |
|-------------------|--------------|----------|--|---------|--------------------|---|
| US 20060079950 A1 | US-<br>PGPUB | 20060413 | Cochlear endosteal electrode carrier member  | 607/137 |                    | Lehnhardt;<br>Ernst et al.                |
| US 20060058861 A1 | US-<br>PGPUB | 20060316 | Insertion tool system for an electrode array   | 607/137 |                    | Gibson; Peter et al.                      |
| US 20050246567 A1 | US-<br>PGPUB | 20051103 | Apparatus, system, and method for transactional peer recovery in a data sharing clustering computer system | 714/2   |                    | Bretschneider,<br>Ronald<br>Edward et al. |
| US 20050234535 A1 | US-<br>PGPUB | 20051020 | Implantable prosthetic device  | 607/137 | 607/116;<br>607/57 | Risi, Frank et al.                        |
| US 20050080473 A1 | US-<br>PGPUB | 20050414 | Endosteal electrode  | 607/137 |                    | Gibson, Peter et al.                      |
| US 20050004629 A1 | US-<br>PGPUB | 20050106 | Implant magnet system  | 607/60  | 607/57             | Gibson, Peter et al.                      |
| US 20050004627 A1 | US-<br>PGPUB | 20050106 | Auditory midbrain implant  | 607/57  | 600/378            | Gibson, Peter et al.                      |
| US 20040260361 A1 | US-<br>PGPUB | 20041223 | Implantable device having osseointegrating protuberances   | 607/57  |                    | Gibson, Peter                             |
| US 20040243212 A1 | US-<br>PGPUB | 20041202 | Electrode array with bendable tip  | 607/137 |                    | Dadd, Fysh et al.                         |
| US 20040243177 A1 | US-<br>PGPUB | 20041202 | Manual insertion tool for a cochlear implant   | 606/210 | 606/207            | Svehla,<br>Martin et al.                  |
| US 20040236390 A1 | US-<br>PGPUB | 20041125 | Cochlear electrode array   | 607/55  | 607/137            | Dadd, Fysh et al.                         |
| US 20040172118 A1 | US-<br>PGPUB | 20040902 | Laminated electrode for a cochlear implant   | 607/137 |                    | Gibson, Peter                             |
| US 20040122501 A1 | US-<br>PGPUB | 20040624 | electrode array  | 607/137 |                    | Dadd, Fysh et al.                         |
| US 20040078057 A1 | US-<br>PGPUB | 20040422 | Apparatus for delivery of pharmaceuticals to the cochlea   | 607/3   |                    | Gibson, Peter                             |
| US 20040030376 A1 | US-<br>PGPUB | 20040212 | Pre-curved cochlear implant electrode array  | 607/137 |                    | Gibson, Peter et al.                      |
| US 20030181967 A1 | US-<br>PGPUB | 20030925 | Combination stylet and straightening coating for a cochlear  | 607/122 |                    | Dadd, Fysh et al.                         |

•

|                   |              |          | implant electrode array   |           |   |                                 |
|-------------------|--------------|----------|---|-----------|---|---------------------------------|
| US 20030171758 A1 | US-<br>PGPUB | 20030911 | Insertion tool system for an eletrode array   | 606/129   | 600/379;<br>607/57  | Gibson, Peter et al.            |
| US 20030093139 A1 | US-<br>PGPUB | 20030515 | Insertion tool for a cochlear implant electrode array   | 607/137   | 607/57  | Gibson, Peter et al.            |
| US 20030045921 A1 | US-<br>PGPUB | 20030306 | Double stylet insertion tool for a cochlear implant electrode array   | 607/137   |   | Dadd, Fysh et al.               |
| US 20030027440 A1 | US-<br>PGPUB | 20030206 | Module apparatus and method of assembly   | 439/76.1  | 29/830;<br>29/837;<br>29/876  | Birch, Kevin<br>Michael et al.  |
| US 6575770 B2     | USPAT        | 20030610 | Optoelectronic module apparatus and method of assembly  | 439/76.1  | 439/79  | Birch; Kevin<br>Michael et al.  |
| US 6461058 B1     | USPAT        | 20021008 | Optoelectronic component  | 385/92    | 385/94  | Birch; Kevin et al.             |
| US 5948188 A      | USPAT        | 19990907 | Method and apparatus<br>for assembling and<br>delivering veneer<br>packet to laminated<br>veneer lumber press | 156/64    | 156/362;<br>156/539;<br>156/580   | Gibson; Peter<br>William et al. |
| US 5573121 A      | USPAT        | 19961112 | Veneer sorting apparatus  | 209/518   | 209/521;<br>209/586;<br>209/659   | McKay; Daryl<br>G. et al.       |
| US 5159853 A      | USPAT        | 19921103 | Trilateral track bicycle pedal  | 74/594.6  | 36/131;<br>74/594.4   | Gibson; Peter O.                |
| US 4918457 A      | USPAT        | 19900417 | Antenna formed of strip transmission lines with non-conductive coupling                                       | 343/700MS | 343/853   | Gibson; Peter J.                |
| US 4909341 A      | USPAT        | 19900320 | Unmanned articulated vehicle  | 180/9.1   | 180/14.2;<br>180/9.4;<br>180/9.46;<br>280/400;<br>280/416.1;<br>280/493;<br>280/494;<br>976/DIG.213 | Rippingale;<br>Roy M. et al.    |
| US 4892009 A      | USPAT        | 19900109 | Bullet bicycle pedal  | 74/594.6  | 36/131;<br>74/594.4   | Gibson; Peter O.                |
| US 4882553 A      | USPAT        | 19891121 | Microwave balun   | 333/26    | 333/246   | Davies;<br>Robert et al.        |
| US 4873529 A      | USPAT        | 19891010 | Coplanar patch  | 343/700MS | 343/769   | Gibson; Peter                   |

•

.

|              |       |          | antenna                                      |           |  | J.                                    |
|--------------|-------|----------|--|-----------|--|---------------------------------------|
| US 4863474 A | USPAT | 19890905 | Skeletal implants                            | 623/23.54 |  | Brown; Ian A. et al.                  |
| US 4856387 A | USPAT | 19890815 | Hermaphrodite wrench                         | 81/124.4  | 81/124.7;<br>81/437  | Gibson; Peter O.                      |
| US 4854408 A | USPAT | 19890808 | Obstacle surmounting aid for tracked vehicle | 180/9.32  | 976/DIG.213  | Beard; David<br>R. et al.             |
| US 4843840 A | USPAT | 19890704 | Relating to freezing apparatus               | 62/375    | 62/380;<br>62/64   | Gibson; Peter<br>H.                   |
| US 4825969 A | USPAT | 19890502 | Wide track vehicle                           | 180/9.1   | 305/110;<br>305/115;<br>305/120;<br>305/138;<br>976/DIG.213  | King; David<br>W. et al.              |
| US 4673897 A | USPAT | 19870616 | Waveguide/microstrip mode transducer         | 333/26    | 333/21A;<br>333/33   | Chua; Lye-<br>Whatt et al.            |
| US 4479363 A | USPAT | 19841030 | Freezing a liquid                            | 62/63     | 62/340;<br>62/381;<br>62/67; 62/68   | Gibson; Peter<br>H. et al.            |
| US 4465990 A | USPAT | 19840814 | Microwave detector arrangement               | 333/247   | 329/322  | Gibson; Peter J.                      |
| US 4232570 A | USPAT | 19801111 | Variable ratio transmission systems          | 477/68    | 477/78   | Gibson; Peter J.                      |
| US 4183822 A | USPAT | 19800115 | Blowing agent composition                    | 516/11    | 264/54;<br>264/DIG.5;<br>521/123;<br>521/143;<br>521/183;<br>521/184;<br>521/185;<br>521/189;<br>521/56;<br>521/908;<br>521/910;<br>521/92 | Collington;<br>Kenneth T. et<br>al.   |
| US 3871183 A | USPAT | 19750318 | ARCUATE<br>TUNNEL LINING<br>SEGMENTS         | 405/153   | 52/223.3   | Cardwell;<br>William<br>Thomas et al. |